

Constructed of a unique blend of microfiber and a fiber blend. Only Speeds microfiber flat-mop containing encapsulated anti-microbial fiber protection ***inhibits growth of bacteria on the pad.*** This combination of looped and pile construction allows for dry, damp, and wet mopping. Great for all surfaces including walls (ceramic tile, hardwood, terrazzo, vinyl, and rubber flooring).

### Speeds Starter Kit

Includes: 6 Speeds pads (blue), Complete hardware consisting of: frame, handle, pop-in dust cloth holders, 3 cleaning towels, 1 package of nylplex gloves, training video on cd, training poster, Speeds brochure


NSN	NYCIB PART #	COLOR
7920-00-NIB-0449	30993	Blue

### Speeds LIMITED Starter Kit

Includes: 6 Speeds limited pads (blue), Complete hardware consisting of: frame, handle, pop-in dust cloth holders, 3 cleaning towels, 1 package of nylplex gloves, training video on cd, training poster, Speeds brochure

NSN	NYCIB PART #	COLOR
7920-00-NIB-0450	30994	Blue

**PADs 7.5 INCHES x 18.0 INCHES - 50% LARGER** than most conventional microfiber flat mops

Speeds	NSN	NYCIB PART #	COLOR	Qty per Case
	7920-00-NIB-0451	30980	Blue	12
	7920-00-NIB-0452	30981	Green	12
	7920-00-NIB-0453	30982	Orange	12
Speeds LIMITED	7920-00-NIB-0454	30975	Blue	12
	7920-00-NIB-0455	30976	Green	12

### Speeds ROLLs 7.5 INCHES x 16.0 YARDS

Speeds	NSN	NYCIB PART #	COLOR	Qty per Case
Speeds	7920-00-NIB-0456	30985	Blue	1
Speeds LIMITED	7920-00-NIB-0457	30978	Blue	1

### DURABLE CLEANING TOWELs 13"x24"

Speeds	NSN	NYCIB PART #	COLOR	Pcs per BX
Speeds towels	7920-00-NIB-0458	30989	white	120

### HARDWARE

Hardware - Ergo Orb aluminum handle, Pro-tool frame with quick-click connector and pop-in dust cloth holders

Speeds	NSN	NYCIB PART #	Type	Pcs per BX
Complete tool set	7920-00-NIB-0459	30990	Alum	3

Hardware -Premium frame with universal connector-can be used with any standard thread handle

Speeds	NSN	NYCIB PART #	Type	Pcs per BX
Universal frame	7920-00-NIB-0460	30991	Alum	3



## BENEFITS OF MICROFIBER

MICROFIBER provides a superior cleaning capability compared to traditional cotton mops. Microfibers can get into surface pores and crevices versus traditional mop materials which are too large for *deep* cleaning.

The benefits of microfiber include the following:

• **LIGHTWEIGHT** - *When wet, cotton mops are much heavier than microfiber mops.*

\* **LESS WATER, LESS CHEMICALS** - Approximately two-thirds of the liquid in a cotton mop is not used compared to a microfiber mop which actually uses about 10-20 times less liquid.

\* **DRIES FASTER** - Less liquid in the mop results in less water on the floor providing faster drying time offering an additional benefit of reduced slip-and-fall accidents.

**INFECTION CONTROL** - Health-care facilities, in particular, benefit from microfiber mop use. When cleaning patient rooms, workers must change mops and mop water often to prevent the spread of infection between rooms. Frequent changing, dumping and rinsing creates more work for employees and increases the chance for potential injury.

**Using a microfiber system, to clean 30 patient rooms, submerge exactly 30 microfiber mop pads in a bucket of water. After each room, employee replaces the mop pad, therefore eliminating cross contamination.**

Less water and chemical are wasted as employees are not dumping buckets of solution as frequently. This also means fewer injuries resulting from lifting heavy buckets.

**COST SAVINGS** – Initial-cost for microfiber mop systems is higher vs. traditional mops but a cost-benefit analysis proves that microfiber will save departments money by using less water and chemicals, reducing work-related injuries, and increasing productivity. A 2002 study from the U.S. Environmental Protection Agency, "Using Microfiber Mops in Hospitals," found that at UC Davis Medical Center, the staff used 105 gallons of water to clean 100 rooms using cotton mops. With microfiber mops, they only used 5 gallons per 100 rooms.

## BENEFITS of *Speeds* Microfiber

**4DG™** deep groove technology

**ANTIMICROBIAL** – has triclosan agent within fibers inhibiting the growth of bacteria on the pad

**DURABILITY** - *Speeds* microfiber mops are designed to withstand multiple launderings using standard water and drying temperatures. *Test reports available upon request.*

**BLEACH SAFE!** *Do not use Fabric softener as this will log cleaning grooves.*

**50% LARGER** than most conventional microfiber flat mops allowing easy baseboard cleaning in one easy step while mopping

**Speeds** microfiber mop heads are color-coded, allowing employees to customize a system (match color to cleaning tasks, identified rooms, specific buildings, etc.)

